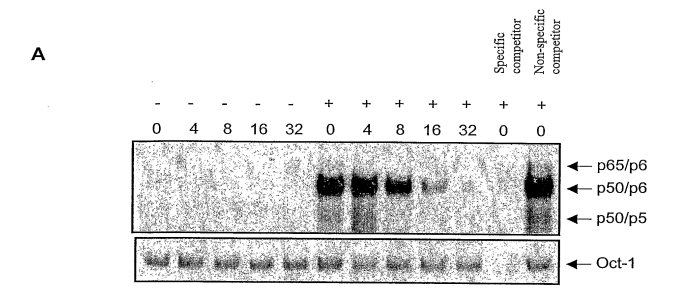
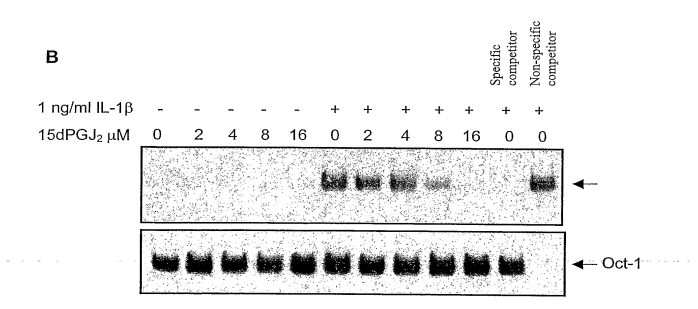
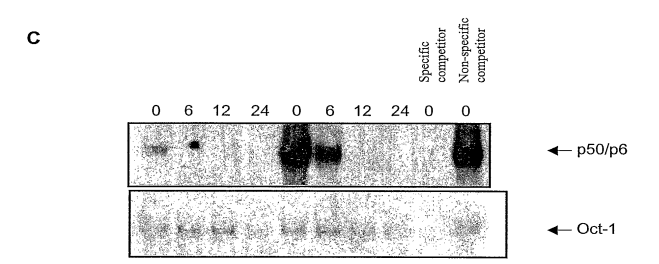
# 1/25



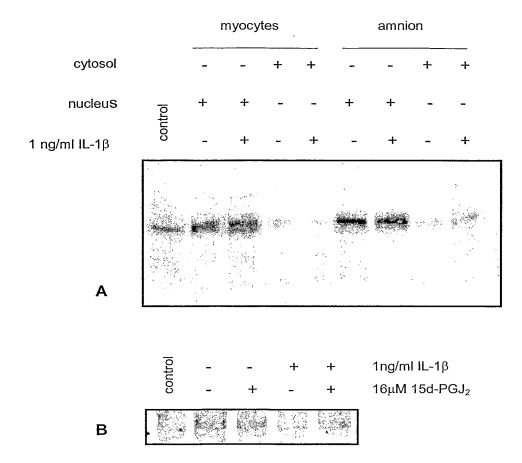


## 2/25

### FIGURE 1 - continued



## 3/25



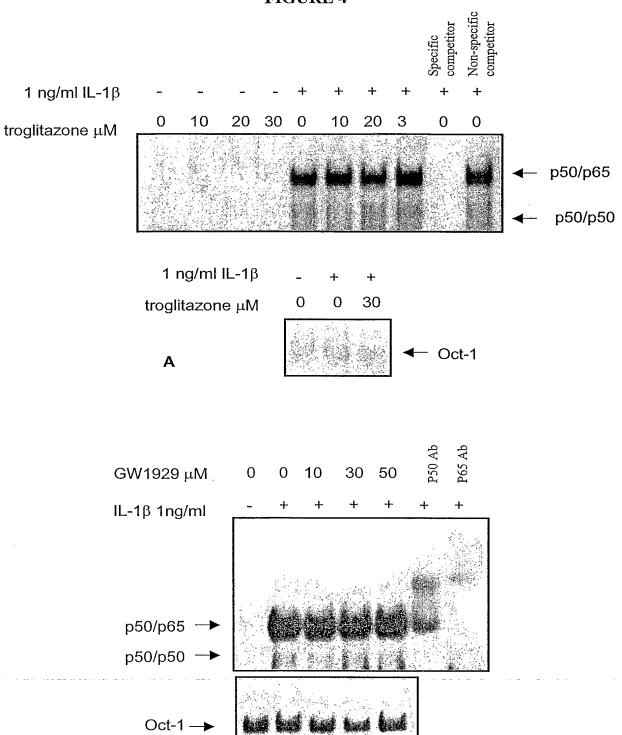
4/25

### FIGURE 3

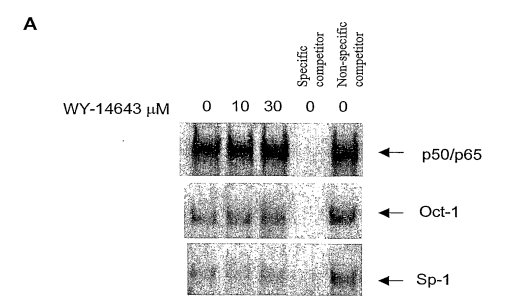
		<del></del>	myocytes			amnion				
	control	-	-	+	+	-	-	+	+	cytosol nucleus
		+	+	-	-	+	+	-		
	8	_	+	-	+	-	+	-	+	1ng/ml IL-1β
PPARα →			So Soll							

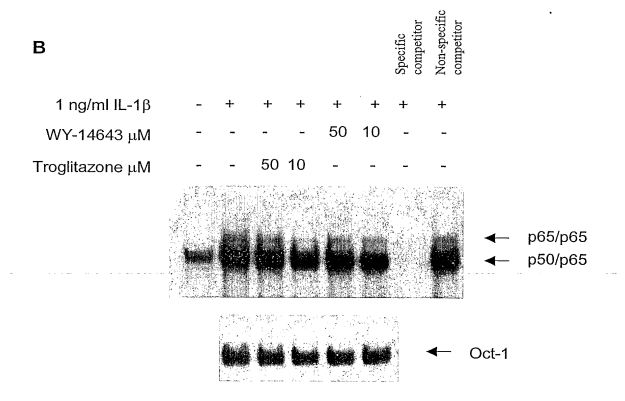
( )

## 5/25

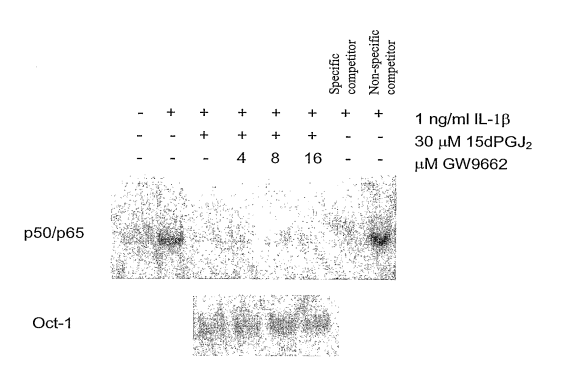


6/25

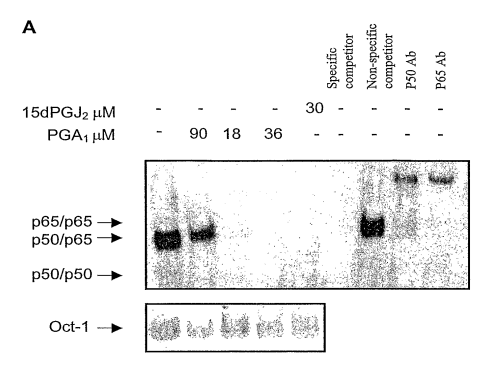


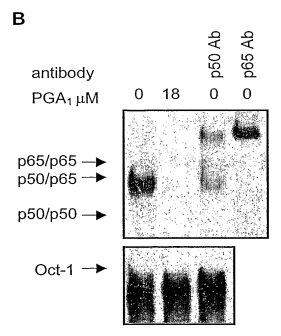


7/25

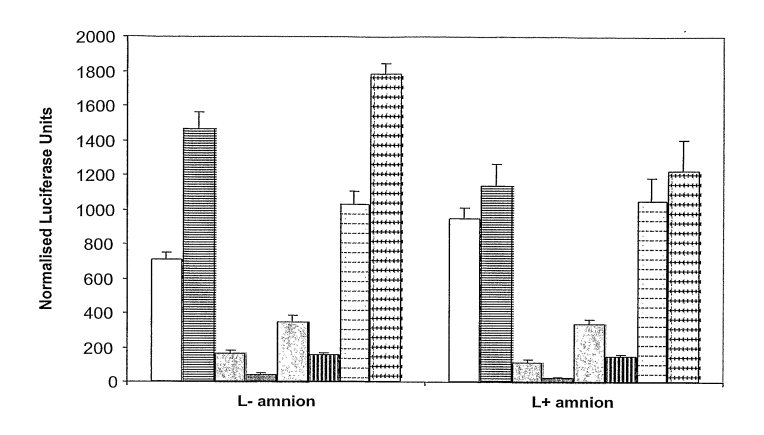


8/25





## 9/25



- □ NS
- ⊟ IL-1b
- ☐ 15uM 15dPGJ2 + IL-1b
- 30uM 15dPGJ2 + IL-1b
- □ 90uM PGA1 + IL-1b
- ☐ 180uM PGA1 + IL-1b
- ☐ 30uM troglitazone + IL-1b
- 30uM WY-14643 + IL-1b

FIGURE 9

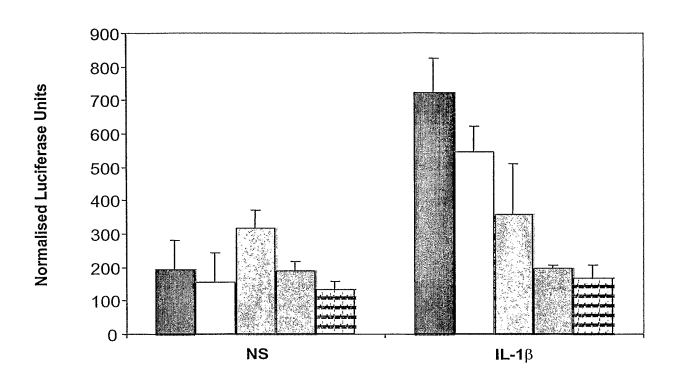
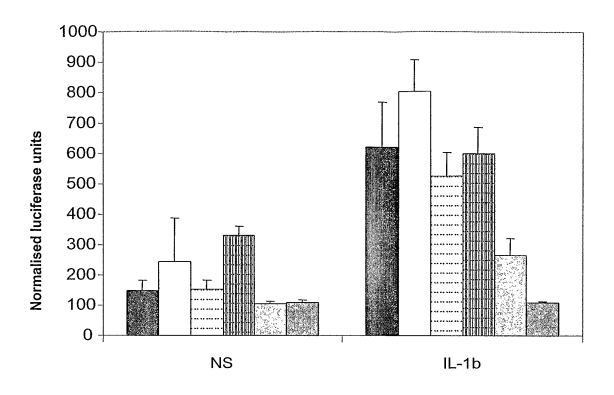




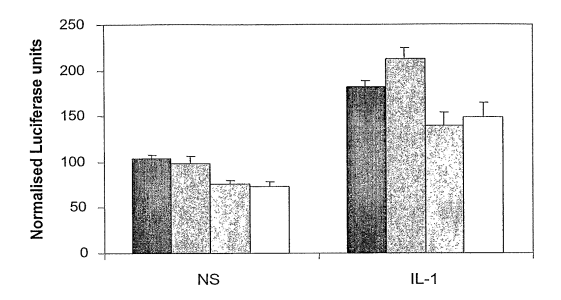
FIGURE 10





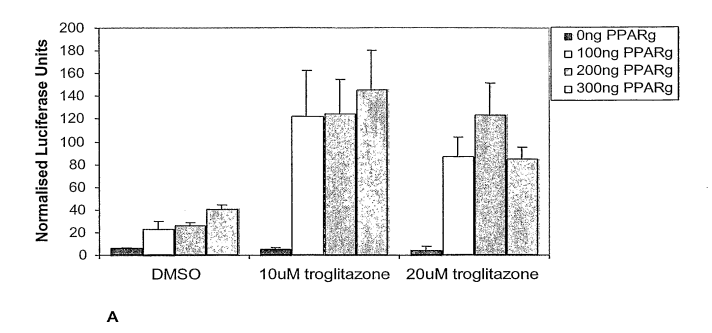
# 12/25

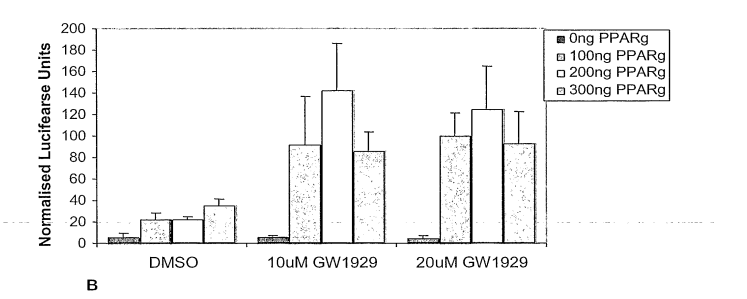
FIGURE 11



© 0uM GW1929
☐ 10uM GW1929
☐ 30uM GW1929
☐ 50uM GW1929

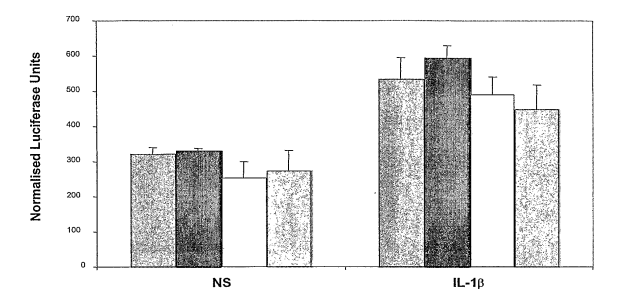
FIGURE 12





# 14/25

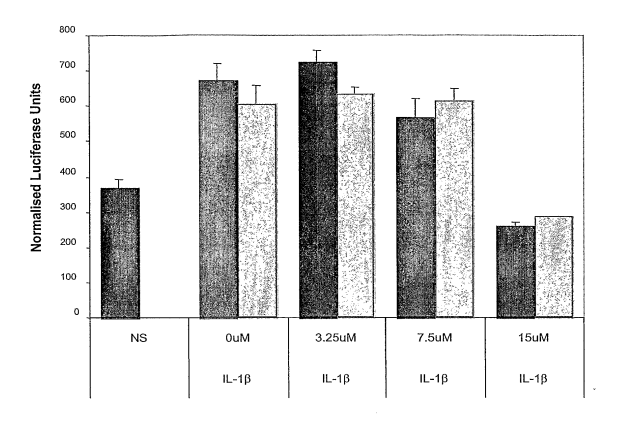
## FIGURE 13



☑ DMSO ☑ trog □ PPAR-γ ⊡ trog + PPAR-γ

# *15/25*

FIGURE 14



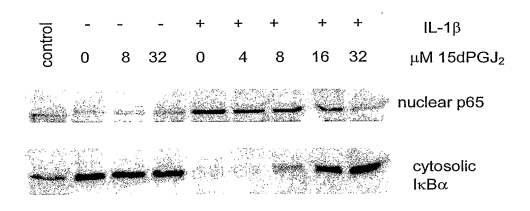
empty vector

PPAR-γ

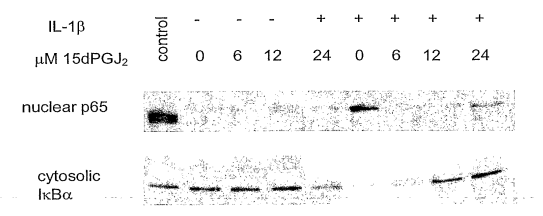
## *16/25*

### FIGURE 15

A.

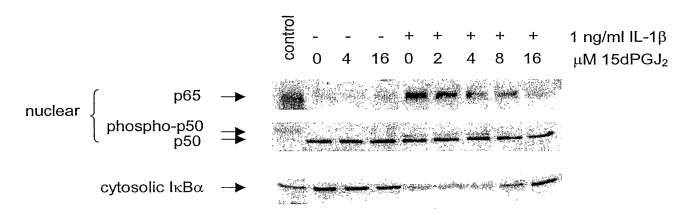


В.



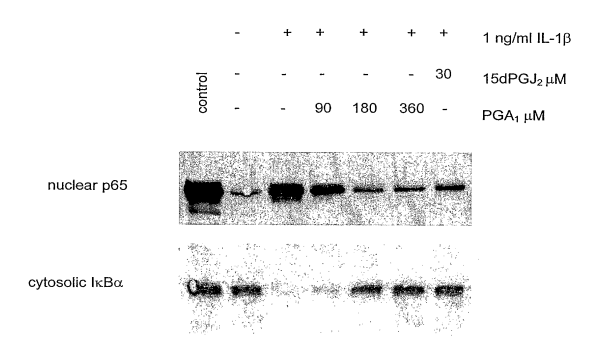
## 17/25

FIGURE 15 - continued

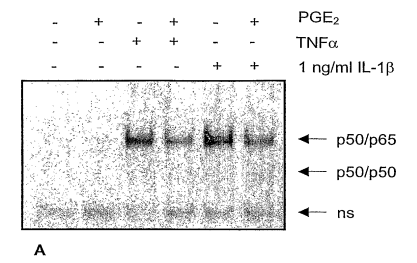


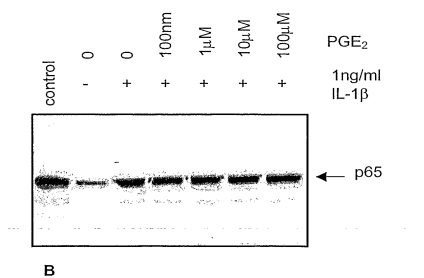
C.

18/25

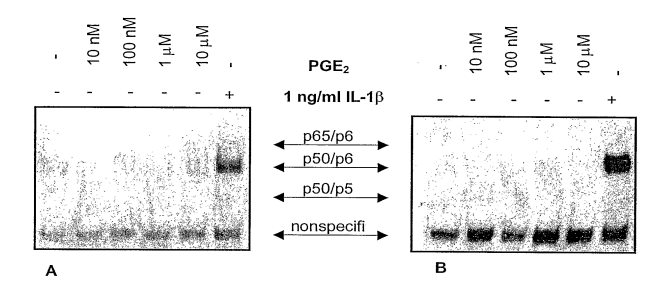


# 19/25

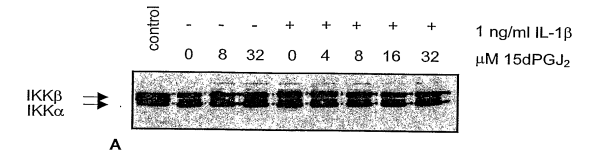


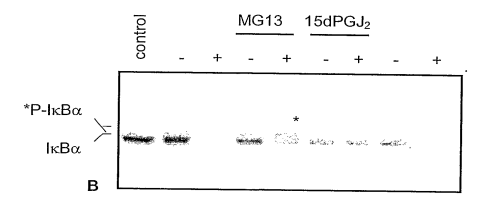


# *20/25*

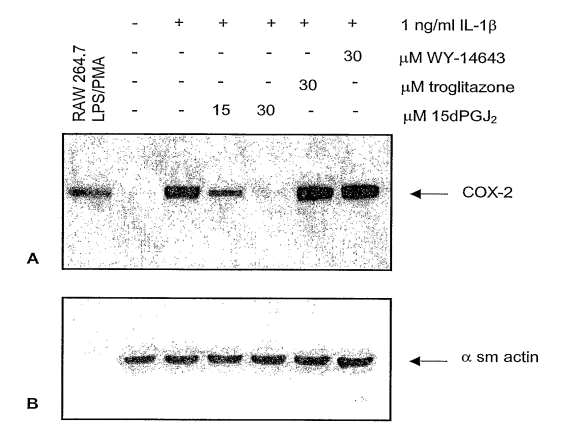


## 21/25





## 22/25



23/25

### FIGURE 21

A.

В.

FIGURE 22

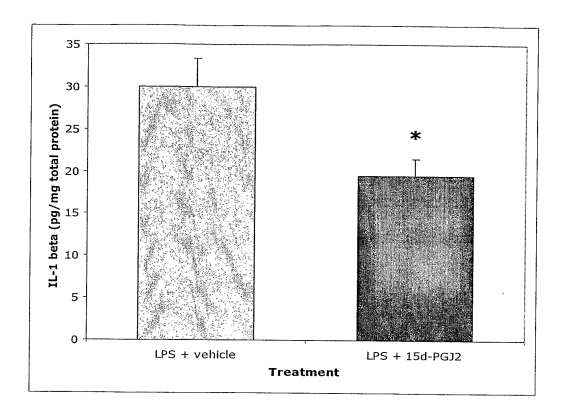


FIGURE 23

